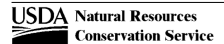
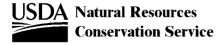
Rice County, Minnesota

[Absence of an entry indicates that a conservation tree/shrub suitability group is not assigned]

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
4D: Renova	90	3
4E: Renova	90	3
17: Minneopa, rarely flooded	90	1
24: Kasson	90	1
39A: Wadena	90	6g
41A: Estherville	90	7
41B: Estherville	85	7
44: Ankeny	90	5
74B: Dickinson	90	5
81B: Boone	90	7
81D: Boone	90	7

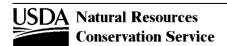


Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
81E: Boone	90	7
98: Colo, occasionally flooded	90	2
99D2: Racine, Eroded	90	3
100A: Copaston	90	10
102B: Clarion, moderately fine substratum	85	3
104B: Hayden	90	3
104C2: Hayden, eroded	90	3
104D2: Hayden, eroded	90	3
104E: Hayden	90	3
106C2: Lester, eroded	85	3
106D2: Lester, eroded	90	3



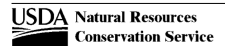
Rice County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
106E:	••	
Lester	90	3
109:		
Cordova	90	2
113: Webster	05	0
Webster	85	2
114:		
Glencoe, depressional	90	2
130: Nicollet	05	4
Nicollet	85	1
134:		
Okoboji, depressional	85	2
4000		
138B: Lerdal	90	4
Lordai	90	4
138C:		
Lerdal	90	4
470.		
176: Garwin	85	2
· · · · · ·	30	-
208:		
Kato	85	2
2120.		
213B: Klinger	85	1
<b>5</b> -	30	•
219:		



This report shows only the major soils in each map unit

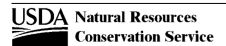
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
219:		
Rolfe, depressional	90	2
238B:		
Kilkenny	90	3
238C2:		
Kilkenny, eroded	90	3
238D2:		
Kilkenny, eroded	90	3
238E:		
Kilkenny	90	3
238F:		
Kilkenny	90	3
239:		
Le Sueur	85	1
253:	00	2
Maxcreek	90	2
256:	0.5	2
Mazaska	85	2
285A:	00	2
Port Byron	90	3
285B:	00	2
Port Byron	90	3
301B:		



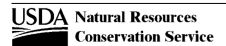
Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
301B: Lindstrom	85	3
301C: Lindstrom	85	3
307: Sargeant	85	4
323: Shields	85	2
376B: Moland	85	3
377: Merton	85	1
378: Maxfield	85	2
382B: Blooming	85	3
382C2: Blooming, eroded	85	3
392: Biscay	85	2
408: Faxon	95	2
411A:		



411A: Waukegan 85 6g  411B: Waukegan 85 6g  414: Hamel 85 2  463A: Minneiska, occasionally 85 1k  484D: Eyota 90 5  523: Houghton, depressional 90 2h  525: Muskego, depressional 90 2h  528B: Klossner, seep land 85 10  529A: Ripon 85 6d  548:	Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
Waukegan       85       6g         411B:       Waukegan       85       6g         414:       Hamel       85       2         463A:       Minneiska, occasionally flooded       85       1k         484D:       Eyota       90       5         523:       Houghton, depressional       90       2h         525:       Muskego, depressional       90       2h         528B:       Klossner, seep land       85       10         529A:       Ripon       85       6d         529B:       Ripon       85       6d         548:	411A·	,	
Waukegan       85       6g         414: Hamel       85       2         463A: Minneiska, occasionally flooded       85       1k         484D: Eyota       90       5         523: Houghton, depressional       90       2h         525: Muskego, depressional       90       2h         528B: Klossner, seep land       85       10         529A: Ripon       85       6d         529B: Ripon       85       6d         548:		85	6g
414: Hamel 85 2  463A: Minneiska, occasionally 85 1k flooded 90 5  523: Houghton, depressional 90 2h  525: Muskego, depressional 90 2h  528B: Klossner, seep land 85 10  529A: Ripon 85 6d  548:	411B:		
Hamel       85       2         463A:       Minneiska, occasionally flooded       85       1k         484D:       Eyota       90       5         523:       Houghton, depressional       90       2h         525:       Muskego, depressional       90       2h         528B:       Klossner, seep land       85       10         529A:       Ripon       85       6d         529B:       Ripon       85       6d         548:	Waukegan	85	6g
463A: Minneiska, occasionally flooded  484D: Eyota 90 5  523: Houghton, depressional 90 2h  525: Muskego, depressional 90 2h  528B: Klossner, seep land 85 10  529A: Ripon 85 6d  548:			
Minneiska, occasionally flooded       85       1k         484D: Eyota       90       5         523: Houghton, depressional       90       2h         525: Muskego, depressional       90       2h         528B: Klossner, seep land       85       10         529A: Ripon       85       6d         529B: Ripon       85       6d         548:	Hamel	85	2
flooded  484D: Eyota 90 5  523: Houghton, depressional 90 2h  525: Muskego, depressional 90 2h  528B: Klossner, seep land 85 10  529A: Ripon 85 6d  548:			
Eyota 90 5  523: Houghton, depressional 90 2h  525: Muskego, depressional 90 2h  528B: Klossner, seep land 85 10  529A: Ripon 85 6d  529B: Ripon 85 6d	Minneiska, occasionally flooded	85	1k
523: Houghton, depressional 90 2h  525: Muskego, depressional 90 2h  528B: Klossner, seep land 85 10  529A: Ripon 85 6d  529B: Ripon 85 6d	484D:		
Houghton, depressional 90 2h  525:     Muskego, depressional 90 2h  528B:     Klossner, seep land 85 10  529A:     Ripon 85 6d  529B:     Ripon 85 6d	Eyota	90	5
525:     Muskego, depressional 90 2h  528B:     Klossner, seep land 85 10  529A:     Ripon 85 6d  529B:     Ripon 85 6d			
Muskego, depressional       90       2h         528B:       Klossner, seep land       85       10         529A:       Ripon       85       6d         529B:       Ripon       85       6d         548:       6d	Houghton, depressional	90	2h
528B: Klossner, seep land 85 10  529A: Ripon 85 6d  529B: Ripon 85 6d			
Klossner, seep land       85       10         529A:           Ripon       85       6d         529B:           Ripon       85       6d         548:	Muskego, depressional	90	2h
529A: Ripon 85 6d  529B: Ripon 85 6d  548:		95	40
Ripon       85       6d         529B:       30       6d         Ripon       85       6d         548:       6d	Kiossilei, seep laliu	85	10
529B: Ripon 85 6d		85	64
Ripon 85 6d 548:	Tupon	00	ou
548:		85	6d
	10.000	00	ou
Medo, depressional 85 2h		85	2h



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
572:		
Lowlein	90	1
611D:		
Hawick	85	7
757:		
Nerwoods	85	1
761:		
Epsom, frequently flooded	90	2
764:		
Klossner, frequently flooded	90	10
783C2:		
Lester, eroded	50	3
Kilkenny, eroded	40	3
70000		
783D2: Lester, eroded	50	3
Kilkenny, eroded	40	3
783E:		
Lester	45	3
Kilkenny	40	3
783F:		
Lester	45	3



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
783F: Kilkenny	40	3
849B:		
Urban land	60	
Estherville	40	7
860C:		
Urban land	60	
Hayden	40	3
875B:		
Hawick	55	7
Estherville	35	7
875C:		
Hawick	60	7
Estherville	25	7
945C2:		
Lester, eroded	65	3
Storden, eroded	20	8
945D2:		
Lester, eroded	65	3
Storden, eroded	20	8



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
06262		
963C2: Timula, eroded	55	3
Bold, eroded	35	8
963D2:		
Timula, eroded	55	3
Bold, eroded	35	8
1013: Pits, quarry	100	
	.00	
1016: Udorthents, loamy	85	10
1030:		
Udipsamments	45	
Pits, gravel	45	
1058:		
Muskego, ponded	45	10
Houghton, ponded	45	10
1080:		
Okoboji, ponded	30	10
Klossner, ponded	30	10
Glencoe, ponded	30	10



Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1116F: Brodale	55	10
Eyota	35	5
1286: Prinsburg	85	2k
1356: Water, miscellaneous	100	
1360: Rushriver, frequently flooded	85	2k
1361: Le Sueur, moderately coarse substratum	90	1
1362B: Angus	85	3
1363: Dundas, moderately coarse substratum	85	2
1366: Talcot	90	2k
1367: Derrynane	85	2
1387A: Collinwood, moderately wet	90	4



Rice County, Minnesota

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1387A:		
1388B:		
Terril, moderately wet	85	3
1408B:		
Angus	50	3
Kilkenny	40	3
1409A:		
Kenyon, moderately wet	90	3
1409B:		
Kenyon, moderately wet	90	3
1410B:		
Racine, moderately wet	90	3
1410C:		
Racine, moderately wet, eroded	90	3
1411B:		
Urban land	50	
Hayden	30	3
Estherville	20	7
1413B:		
Littleton, till substratum	90	1



1416C:

Map symbol and soil name	Pct. of map unit	Conservation tree/shrub suitability group
1416C:		
Renova, moderately wet	90	3
1437B:		
Renova, moderately wet	90	3
1501:		
Klossner, overwash	85	2h
1831: Colo, channeled,	0.5	2
frequently flooded	85	2
1962:		
Mazaska	50	2
Rolfe	35	2
W:		
Water	100	

